Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

LISTING OF THE CLAIMS

- 1. Withdrawn.
- 2. Withdrawn.
- 3. Withdrawn.
- 4. Withdrawn.
- 5. Withdrawn.
- 6. Withdrawn.
- 7. Withdrawn.
- 8. (Currently Amended) A method for generating a user customized report comprising the steps of:

retrieving a specified template for producing a desired report;

determining from said specified template a set of parameters required to produce said desired report;

for each parameter in said set, selecting a screen for providing a user interface through which a value can be established for said parameter, and embedding business rule enforcement logic in said selected screen, the business rule enforcement logic enforcing business rules for accessing data in a database; and,

saving each of said selected screens in a report definition configured to produce a report while executing said embedded business rule enforcement logic to enforce the business rules in respect to values established for corresponding ones of the parameters in the set.

Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

9. (Original) The method of claim 8, further comprising the step of storing an order of presentation for said selected screens in said report definition.

Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

10. (Original) The method of claim 9, further comprising the steps of:

retrieving said report definition;

rendering each of said selected screens in said stored order;

collecting parameter values for said parameters in said set through said rendered screens while limiting said parameter values according to said embedded business rule enforcement logic; and,

generating said report based upon said collected parameter values.

11. (Original) The method of claim 10, wherein said collecting step comprises the steps of:

identifying session state data through said rendered screens;

processing said session state data to limit data input through form fields in said screens; and,

accepting data input through said form fields to establish said parameters.

12. (Original) The method of claim 11, wherein said processing step comprises the steps of:

identifying an end user through said session state data;

limiting a range of data which can be accessed in said report based upon an identity of said end user as processed through said embedded business rule enforcement logic; and,

reflecting said limited range of data through data input restrictions applied to said form fields in said screens.

Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

13. (Original) The method of claim 10, further comprising the step of saving said report for subsequent reuse.

14. (Original) The method of claim 13, further comprising the steps of: loading said saved report;

determining session state data for an end user loading said saved report;
applying at least one business rule comparable to a business rule reflected in said
embedded business rule enforcement logic to said session state data; and,

modifying said saved report to enforce said at least one comparable business rule.

15. (Currently Amended) A machine readable storage having stored thereon a computer program for generating a user customized report, the computer program comprising a routine set of instructions which when executed by the machine cause the machine to perform the steps of:

retrieving a specified template for producing a desired report;

determining from said specified template a set of parameters required to produce said desired report;

for each parameter in said set, selecting a screen for providing a user interface through which a value can be established for said parameter, and embedding business rule enforcement logic in said selected screen, the business rule enforcement logic enforcing business rules for accessing data in a database; and,

Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

saving each of said selected screens in a report definition configured to produce a report while executing said embedded business rule enforcement logic to enforce the business rules in respect to values established for corresponding ones of the parameters in the set.

- 16. (Original) The machine readable storage of claim 15, further comprising the step of storing an order of presentation for said selected screens in said report definition.
- 17. (Original) The machine readable storage of claim 16, further comprising the steps of:

retrieving said report definition;

rendering each of said selected screens in said stored order;

collecting parameter values for said parameters in said set through said rendered screens while limiting said parameter values according to said embedded business rule enforcement logic; and,

generating said report based upon said collected parameter values.

18. (Original) The machine readable storage of claim 17, wherein said collecting step comprises the steps of:

identifying session state data through said rendered screens;

processing said session state data to limit data input through form fields in said screens; and,

accepting data input through said form fields to establish said parameters.

Filed: 11/24/2003

Attorney Docket No.: LOT920030068US1 (7321-022U)

19. (Original) The machine readable storage of claim 18, wherein said processing step comprises the steps of:

identifying an end user through said session state data;

limiting a range of data which can be accessed in said report based upon an identity of said end user as processed through said embedded business rule enforcement logic; and,

reflecting said limited range of data through data input restrictions applied to said form fields in said screens.

- 20. (Original) The machine readable storage of claim 17, further comprising the step of saving said report for subsequent reuse.
- 21. (Original) The machine readable storage of claim 20, further comprising the steps of:

loading said saved report;

determining session state data for an end user loading said saved report;

applying at least one business rule comparable to a business rule reflected in said embedded business rule enforcement logic to said session state data; and,

modifying said saved report to enforce said at least one comparable business rule.